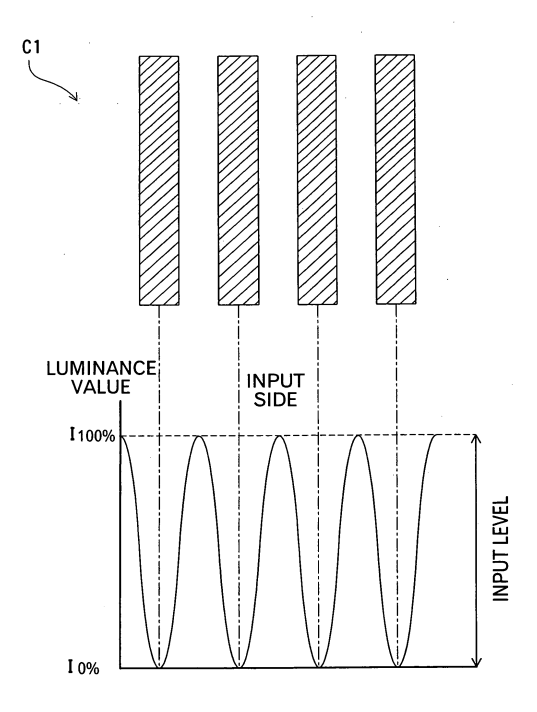
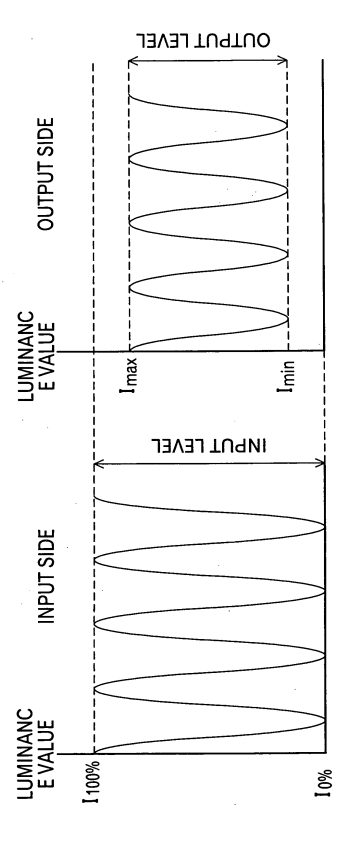
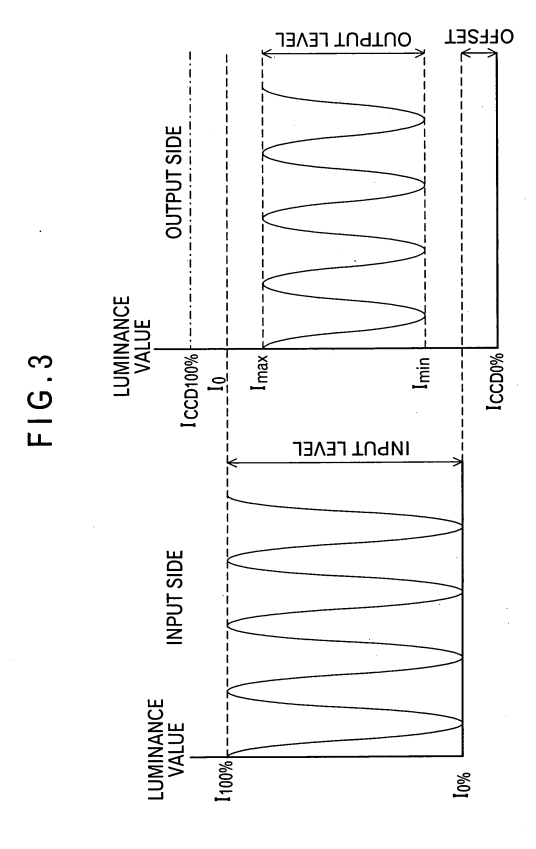
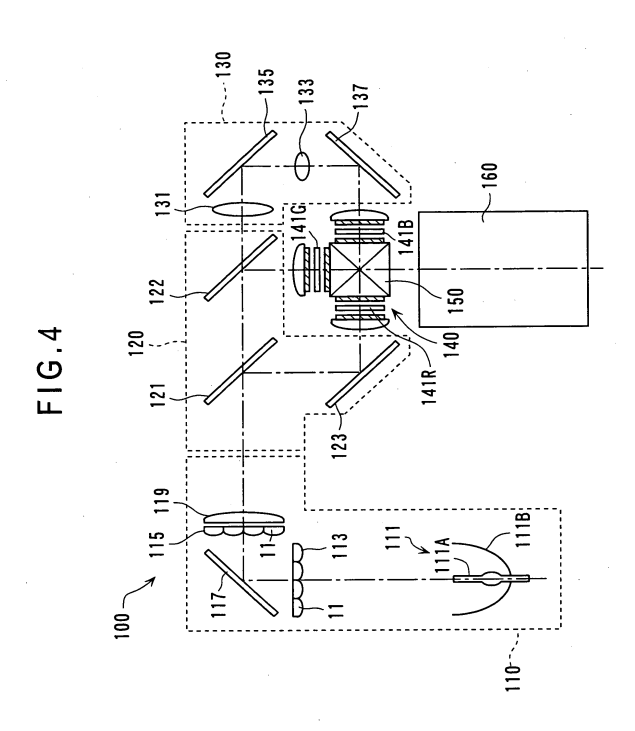
FIG.1

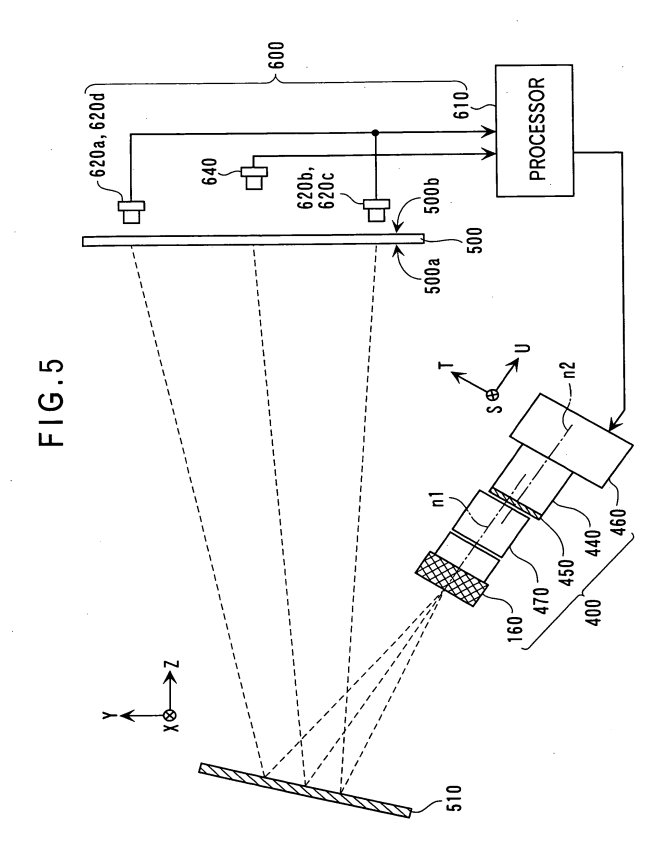




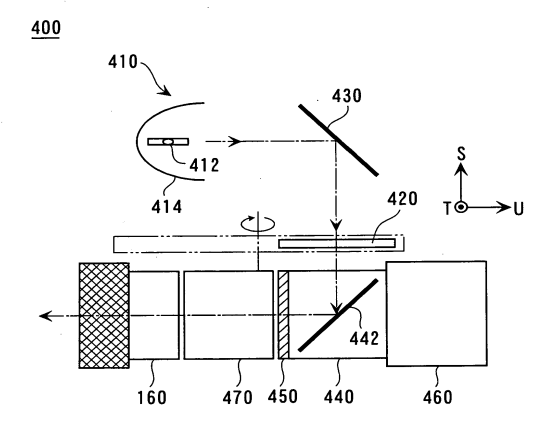
F1G.2



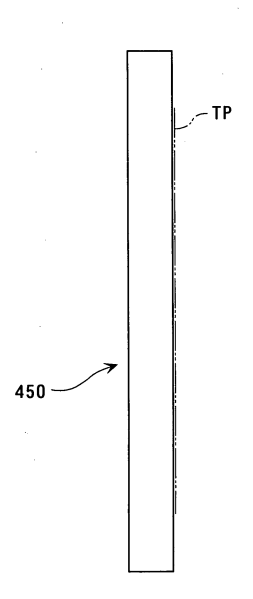


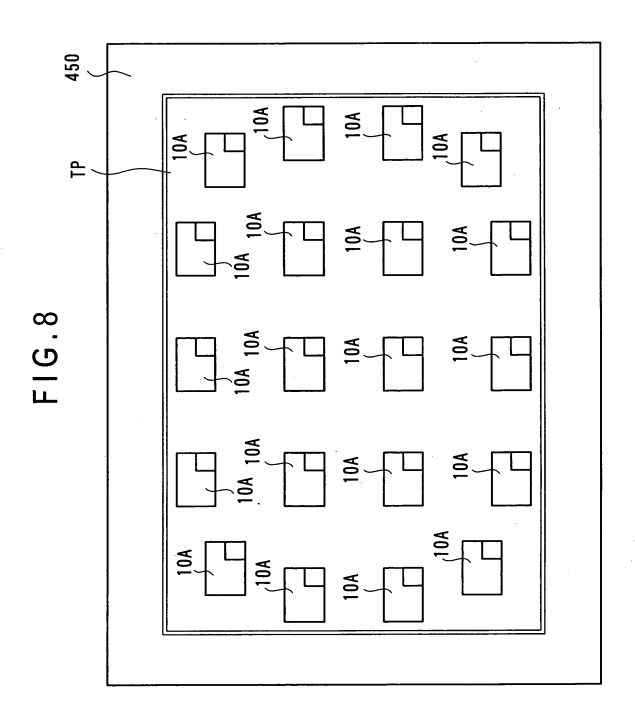


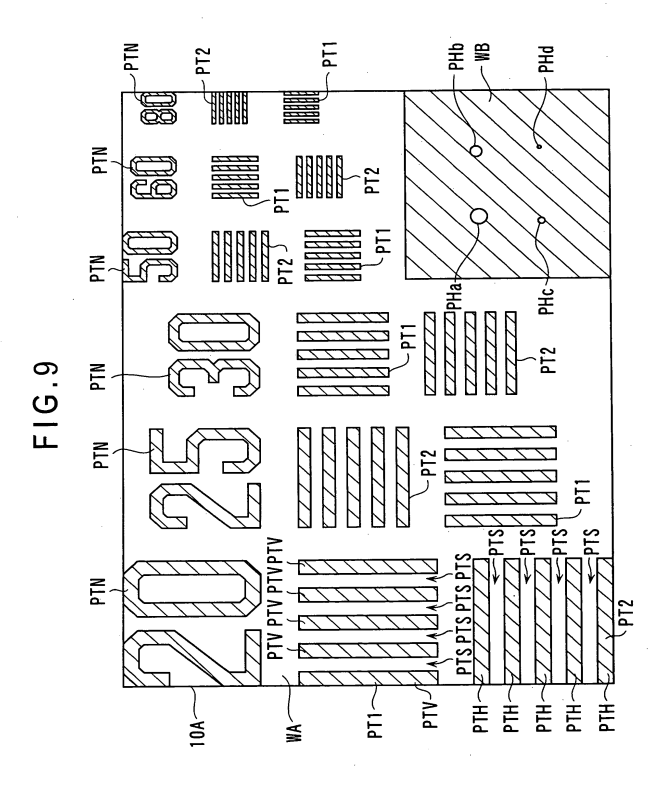
6/26 FIG.6



7/26 FIG.7







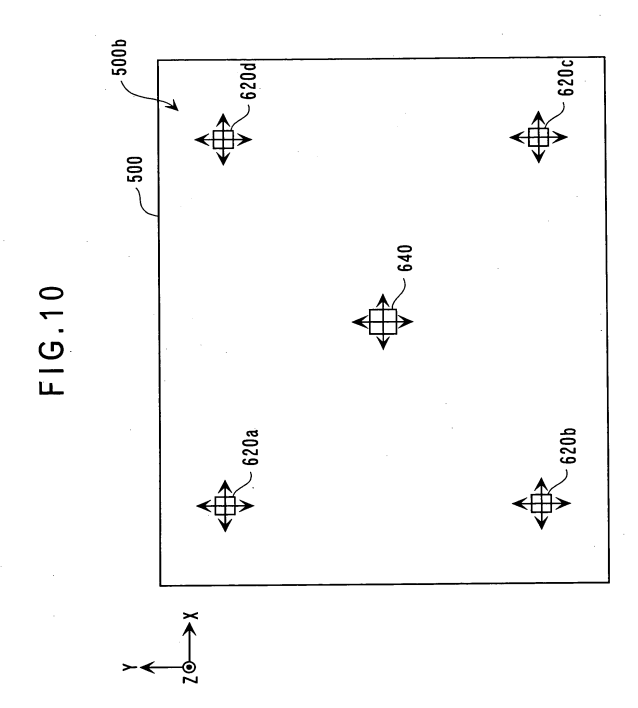
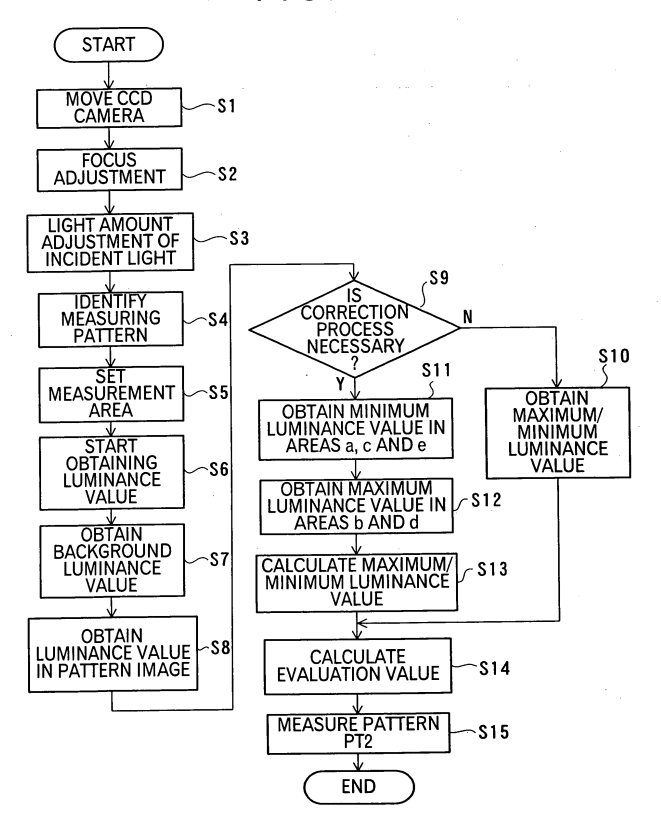
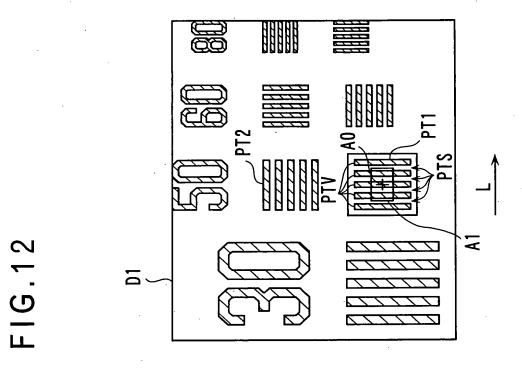
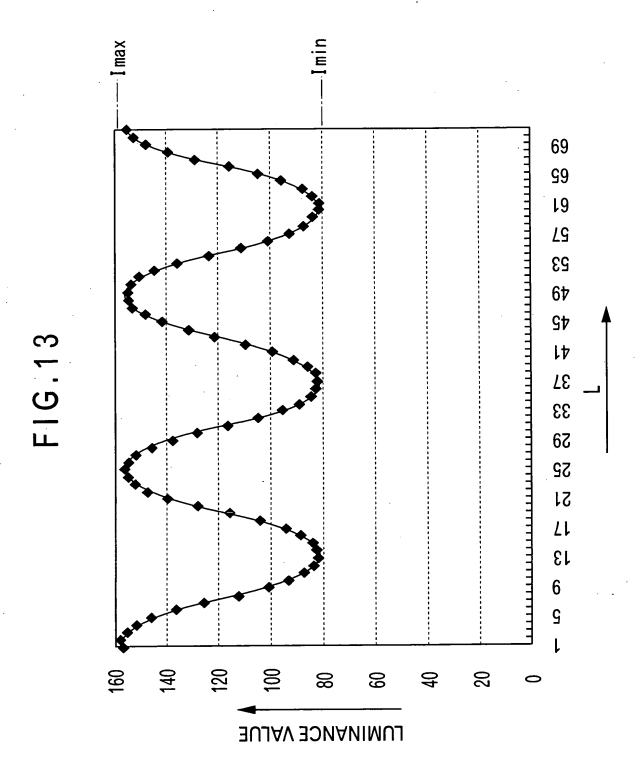
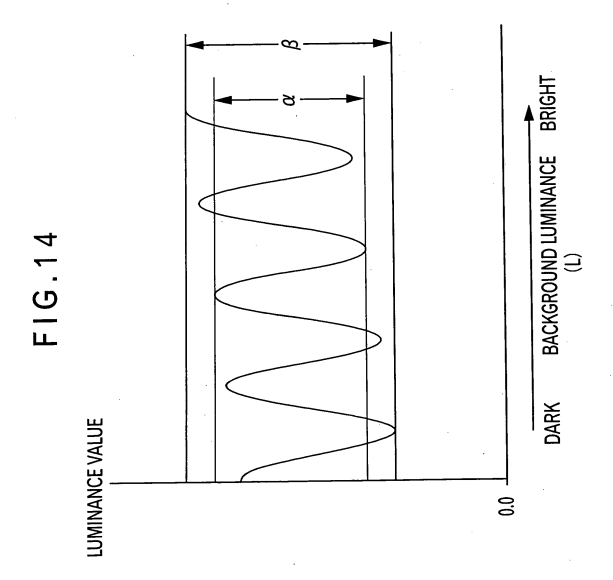


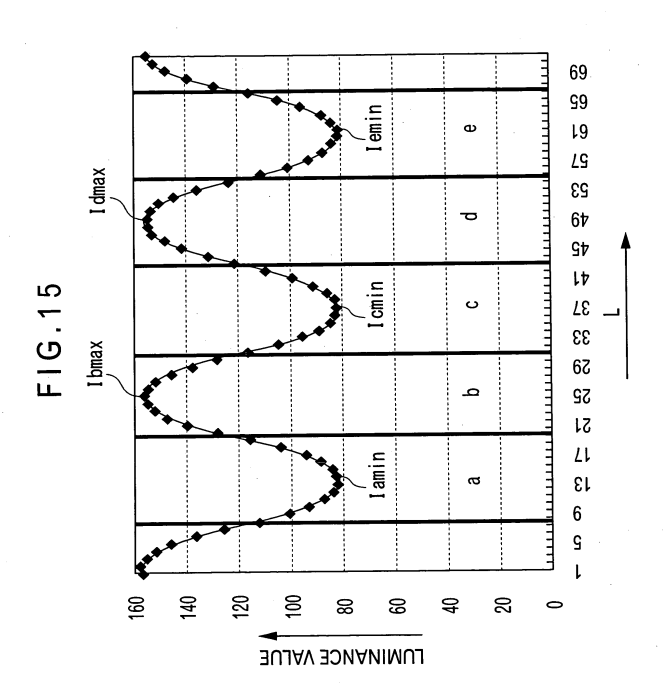
FIG.11

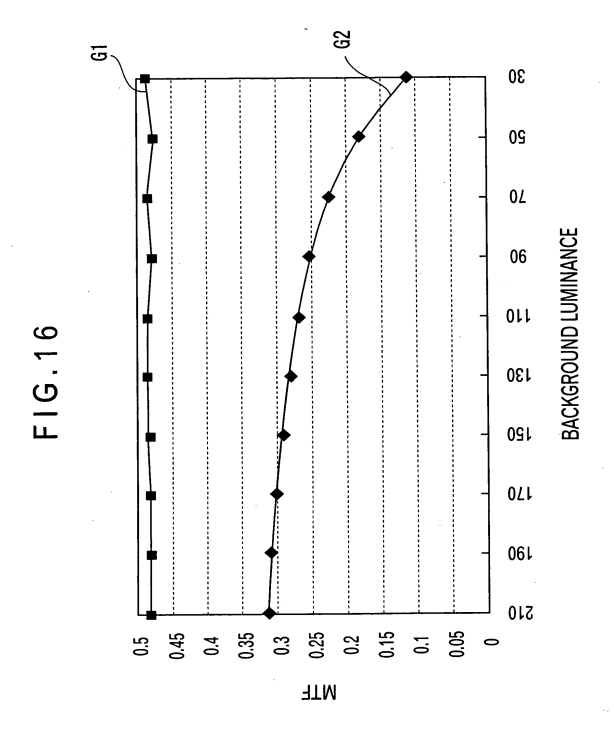


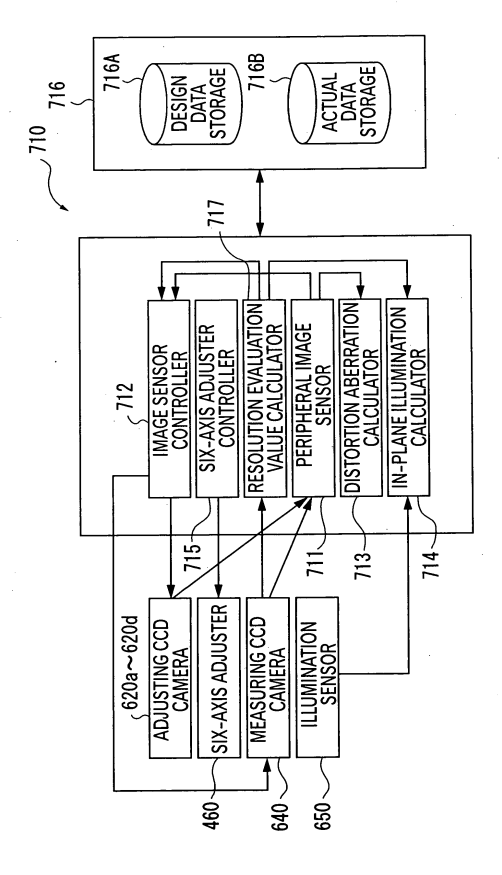




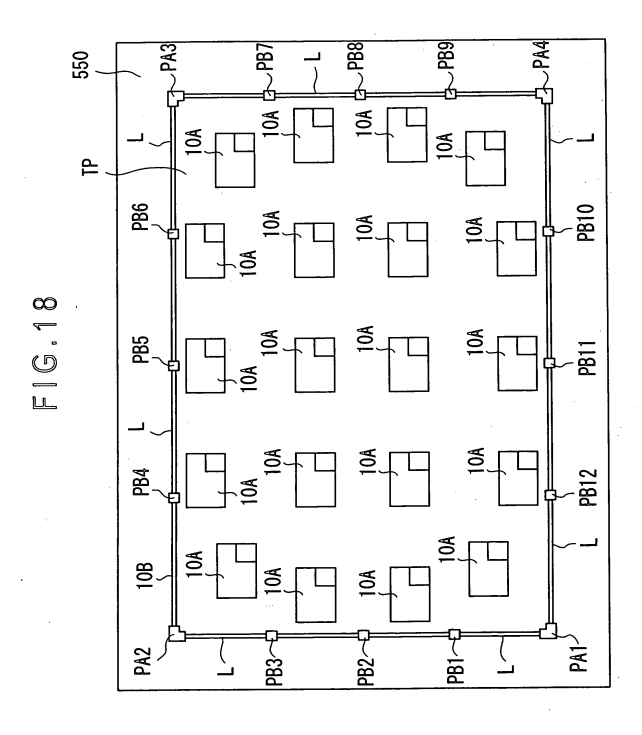








F | G . 1 .



19/26 FIG.19A

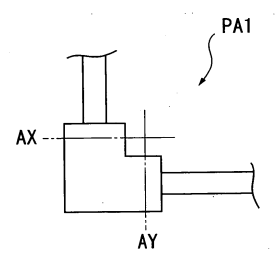
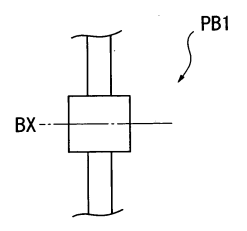
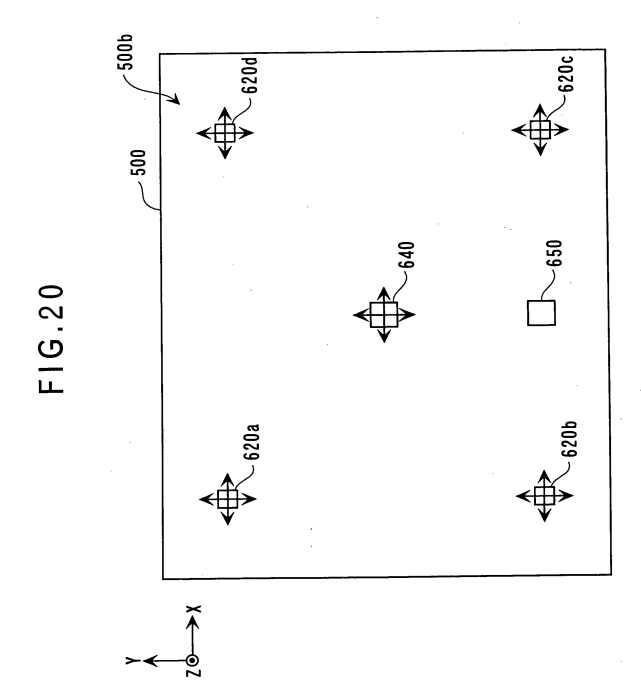
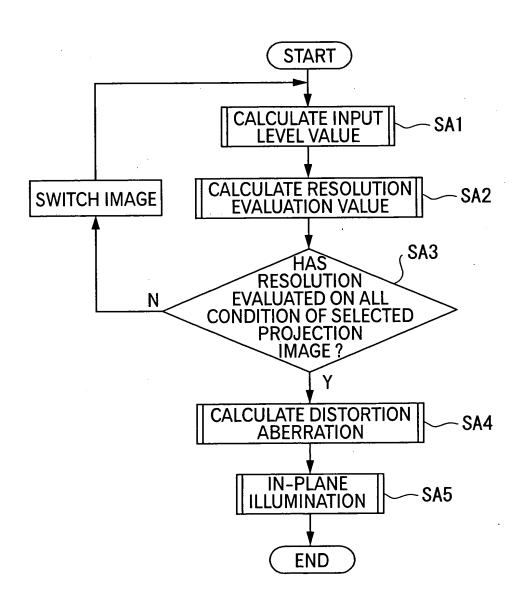


FIG.19B

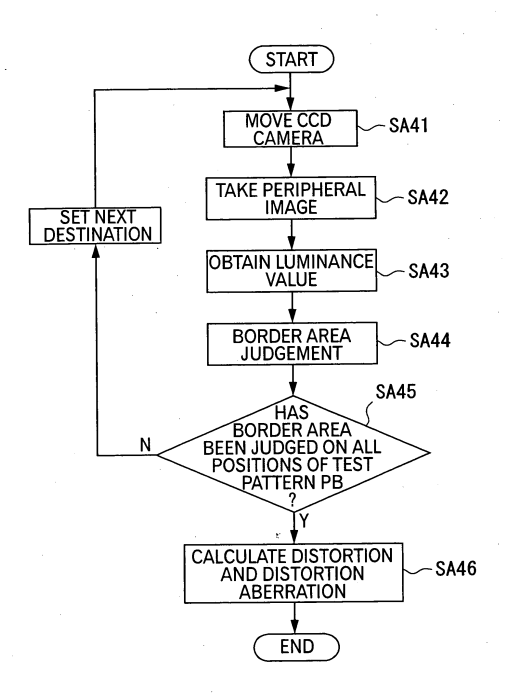




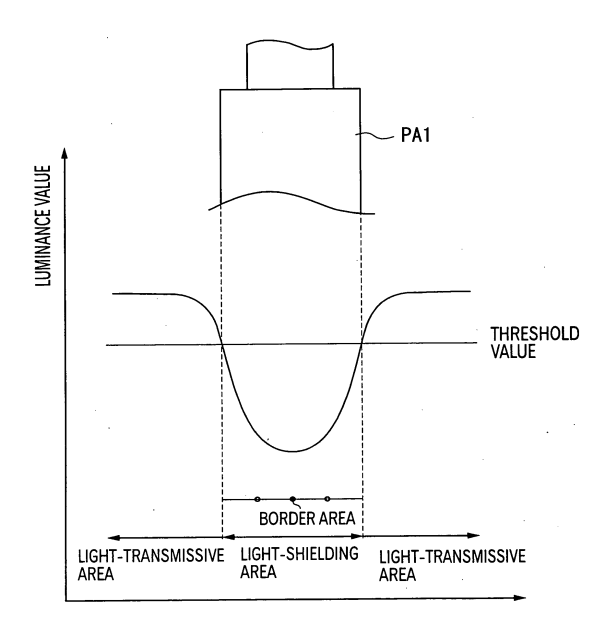
21/26 FIG. 2.1

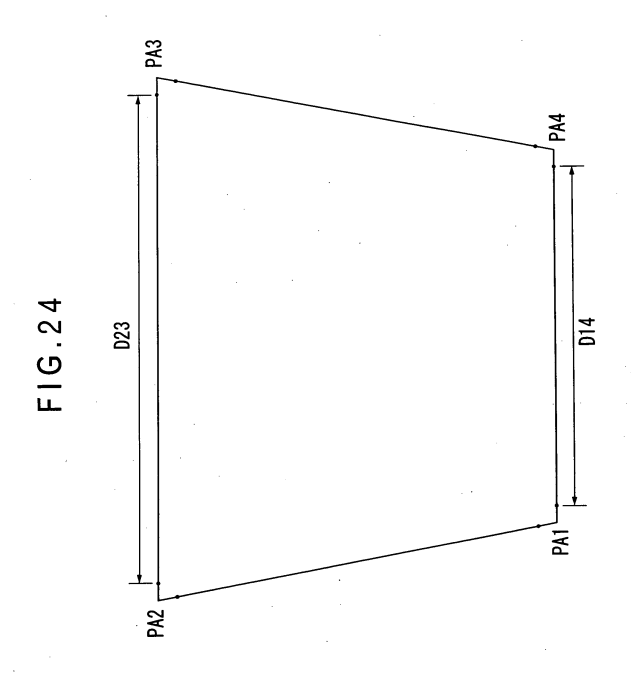


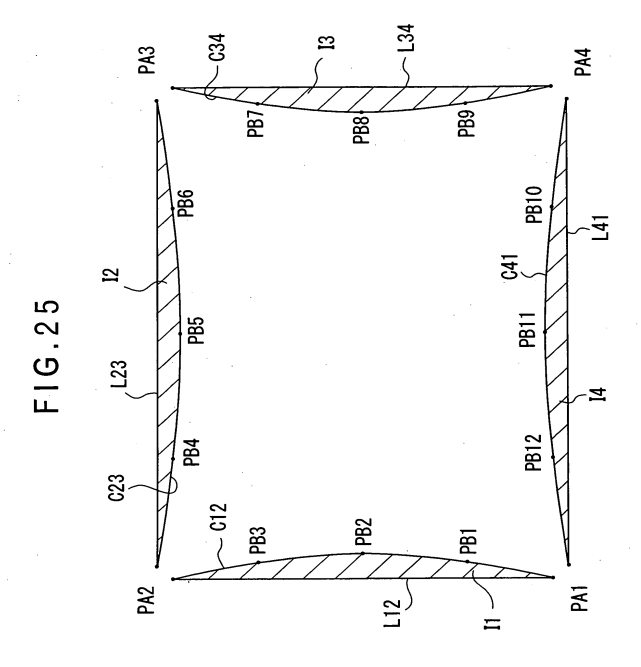
22/26 FIG. 2 2



23/26 FIG.23







26/26 FIG.26

